# STANDARD MASTER FLASH®



ISO Quality, Price & Availability / TWO COMPOUNDS / 11 SIZES

ADVANCED OZONE RESISTANCE tested to		EPDM 70 hour @ 500 pphm		SILICONE 70 hour @ 500 pphm	
HIGH TEMPERATURE RESISTANCE					
Tested to	Intermittent	+135°C	(+275°F)	+260°C	(+500°F)
	Continuous	+100°C	(+212°F)	+225°C	(+437°F)
LOW TEMPERATURE RESISTANCE tested to		– 55°C	(-67°F)	−74°C	(-101°F)
COMPRESSION SET minimum		25%		50%	

<sup>\*</sup>Complete specification data and testing methods are available upon request



## **Design Excellence**

Aztec's flexible design meets all roofing needs. Sleeve flexibility accommodates vibration and pipe movement caused by expansion - contraction. The soft aluminum base easily conforms to most metal roof profiles.



#### Weather Protection

Made of E.P.D.M or Silicone, these flashings are compounded specifically for maximum resistance to weathering due to ozone and ultraviolent light.





### **Base Flexibility**

The base is designed to form a seal on most panel configurations and roof pitches regardless of pipe location.



## Easy On-Site Customization

Fast one piece construction allows for easy on- site installation in usually 5 minutes.



Choose Pipe Opening and Trim



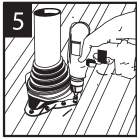
Slide Over Pipe



Form to Roof Profile



Apply Sealant



asten to Complete



Master Flash® was used to create a new engineering standard for profiled roofing by the International Association of Plumbing and Mechanical Officials (for the Uniform Plumbing Code) and remains the only product listed. These products are also listed for use with Type B vents.

The addition of fire retarding agents milled directly into the rubber compound created a self extinguishing feature which enables it to be used with type "B" vents. Listed with IAPMO certification No. 3121